import bcrypt

def genHash(password):
salt=bcrypt.gensalt()
bytes=password.encode('utf-8')
hash=bcrypt.hashpw(bytes,salt)
print(hash)
return hash
def checkPassword(password,hash):
hash=hash.encode('utf-8')
bytes=password.encode('utf-8')

res=bcrypt.checkpw(bytes,hash)

return res